Issue	Classification

Application/Control No.	Applicant(s)/Patent (	under
10/705,288	SILVER ET AL.	
Examiner	Art Unit	
 DANIEL G. MARIAM	2625	

				IS	SUE C	LASSIF	ICATIO	ON							
		ORIGII	NAL		CROSS REFERENCE(S)										
CL	ASS		SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
3	82		209	382	151	199									
INTE	RNAT	IONAL C	LASSIFICATION												
G 0	6	к	9/62												
			1												
			1							-					
			ī												
			1		1	_									
	(As	ssistant l	Examiner) (Da	te)	PRIMA	IEL MIRIA RY EXAMI	NED	Total Claims Allowed: 39							
Sh	a	ne	PM & 9	-1505		IIEL MAR		O. Print C	O.G. Print Fig.						
(L	.egal	Instrume	ents Examiner)	(Date)	(Pri	mary Examiner	) (D		1						

Claims renumbered in the same order as presented by applicant									☐ CPA			☐ T.D.			☐ R.1.47				
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31			61			91			121			151			181
	2	ļ <u> </u>		32			62			92		1	(122)		31	152			182
	3			38			68			9β		2	123		32	153			183
	4	_		34			64			94		3	124		33	154			184
	5			35			65			95		4	125		34	155			185
	6			36			66 67			96		5	126		36	156			186
	7			37			67			97		6	127		37	157			187
	8	_		38			68			98		7	128		38	158			188
	9			39 40			69			99		8	129		39	159			189
	10			40			70 71			100		9	130		35	160			190
	11			41			71			101		10	131		27	161			191
	12	_		42 43 45 46			72 73 74 75 76			102		11	132			162			192
	13	_		43			_7β			103		12	133			163			193
	14 15			44			74			104		13	(134)			164			194
	15	_		45			75			105		14	135			165			195
	16 17			46			76			106		15	136			166			196
				47			17			107		16	137			167			197
	18			48			78 79			108		17	138			168			198
	19 20			49			79			109		18	139			169			199
	20			50			80			110		_19	140			170			200
	21			51			81			111		20	141			171			201
	22			52			82			112		21	142			172			202
	<u>2B</u>			53 54			83			113		22	143			173			203
	24			54			84			114		23	144			174			204
	25_	L		55			85			115		24	145			175			205
	23 24 25 26 27			56			8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			116		25	(146)			176			206
	27			57			87	[[		117		26	147			177			207
	28			58			88	[::::. <u>[</u>		118		28	148			178			208
	29	L		59			89 90	<u> </u>		119		29	149			179			209
	30			60			9b			120		30	150			180			210